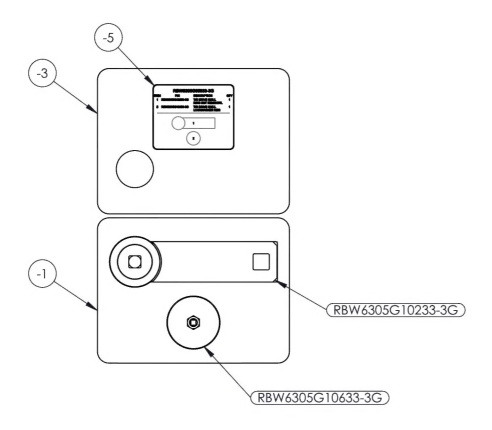
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	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		RELEASED FOR PRODUCTION.	1/12/2016	RJC	JAG			

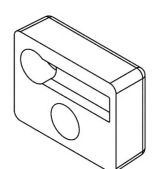


NOTE: REFERENCE AGUSTA T/N 3G6305G05833.

TOOL KIT, T/R DRIVE QUILL RING NUT REM/INST

	ı								DWG NO.	RBW	/630.	5G0583	3-3G	REV 1
ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material B/O INFORMATION OR SPECIFICATIONS			. MAT'L HEAT TREAT FINISH			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8		
				1	T/R DRIVE QUILL RING NUT REM/INST		RBW6305G10233-3G	1				.xx ± .0		25/
				1	T/R DRIVE QUILL LOCKWASHER REMOVAL		RBW6305G10633-3G	1	SPEC				ALL SHARP EDGES	\checkmark
		B/O	-1	1	BOTTOM FOAM	Y20, BLACK	3.95 X 9.08 X 11.98 (I.R. SPECIALTY)	2	DRAWN BY:	CLOUGH		2. DIMENS	OR .015R ONAL LIMITS APPLY	
		B/O	-3	1	TOP TOOL CUSHION	Y20, BLACK	1,20 X 9,08 X 11,98 (I.R. SPECIALTY)	3	CHECKED: OPPS APPR:	MACKO		3. INTERPR	PLATING RET DIM AND TOL PER	
		-,-	-							ANDERS	SON	ASME Y	14.5M-2009	
			-5	1	PLACARD	PLASTIC	1/16×4×5	4	QA APPR:	LINDSA	·Υ		USED ON MODEL	
		B/O	-7	1	CASE	PLASTIC	PELICAN #APP-1400-E	N/S	APPROVED:	GILBER	₹T		AW139	
		B/O		1	DART PLACARD	ALUMINUM	RB41011	N/S	SCALE	1:6	DATE	1/12/2016	SHEET 1 OF	4
						-								

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DATE

INITIAL APPROVED



REVISIONS

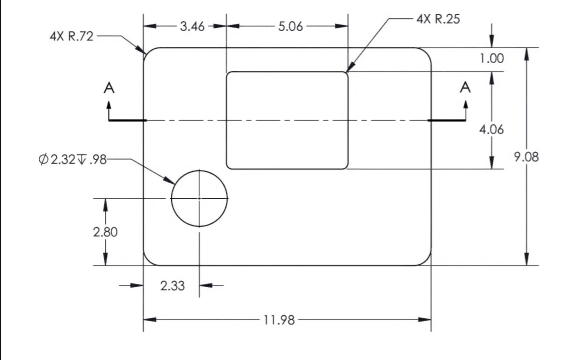
TOOL KIT, T/R DRIVE QUILL RING NUT REM/INST

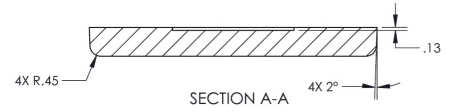
RBW6305G05833-3G-1

MAT'L Y20, BLACK					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
HEAT TREAT			.xx	± .010	FRACTIONS ± 1/8				
TREAT FINISH					± .03 ± .1	ANGLES ±1° SURFACES = 125/			
SPEC			1. BREAK ALL SHARP EDGES						
DRAWN BY: CLOUGH					.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY				
CHECKED: MACKOVJAK				AFTER PLATING 3. INTERPRET DIM AND TOL PER					
OPPS APPR: ANDERSON				ME Y14.					
QA APPR:	LINDSAY			USED ON MODEL					
APPROVED:	GILBERT			AW139					
SCALE	1:4	DATE /	1/1	2/20	16	SHEET 2 OF 4			

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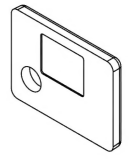
		REVISIONS REVISIONS			
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED





-3

TOP TOOL CUSHION



AC	DT
AERO	SPACE

TITLE TOOL KIT, T/R DRIVE QUILL RING NUT REM/INST

DWG NO. RBW6305G05833-3G-3

AT'L Y20, B	LACK	UNLESS OTHERWISE SPECIFIED					
EAT REAT		DIMENSIONS ARE IN INCHES .XXX ± .010 FRACTIONS ± 1/8					
NISH		.XX ± .03 ANGLES ±1° .X ± .1 SURFACES = 125/					
PEC		1. BREAK ALL SHARP EDGES					
RAWN BY: CLOUGH		.015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY					
HECKED: MACKOVJAK		AFTER PLATING					
PPS APPR:	ANDERSON	3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009					
A APPR:	LINDSAV	LISED ON MODEL					

REV

REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. DESCRIPTION INITIAL APPROVED REV ECR DATE ARIAL TEXT HT. 3/16-4X R.25 RBW6305G05833-3G ITEM P/N DESCRIPTION QTY 1 RBW6305G10233-3G T/R DRIVE QUILL 1 RING NUT REMINSTL ARAL TEXT HT 1/8 2 RBW8305G10833-3G T/R DRIVE QUILL 1 LOCKWASHER REM 4.00 1 BLACK BACKGROUND WITH 2 WHITE LINES AND LETTERS - .063 5.00 NOTE: USE DXF FOR MANUFACTURE. TOOL KIT, T/R DRIVE QUILL RING NUT REM/INST DWG NO. RBW6305G05833-3G-5 MAT'L PLASTIC UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
.XXX ± .010 FRACTIONS ± 1/8 .XX ± .03 ANGLES ±1° SURFACES = 125 SPEC 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R DRAWN BY: CLOUGH 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 CHECKED: MACKOVJAK **PLACARD** OPPS APPR: ANDERSON QA APPR: LINDSAY USED ON MODEL APPROVED: GILBERT AW139 DATE 11/24/2015 SCALE SHEET 4 OF 4 1:2